CLAIMS

What is claimed is:

3

5

6

ľŲ

1

2

A method for providing adaptive scaling of selected features on a screen page displayed by an entertainment system, comprising:

- receiving programming data associated with a show;
- 4 displaying the programming data on a screen page;
 - selecting at least one feature of the screen page for scaling;
 - providing a scaling factor of the at least one feature.
 - 2. The method of claim 1, further comprising displaying the scaled feature.
 - 3. The method of claim 1, wherein providing a scaling factor includes providing a range.
- 1 4. The method of claim 1, wherein providing a scaling factor includes 2 providing a default scaling factor.

1	5. \	The method of claim 1, further comprising providing an increment
2	factor that is	used to increase a size of the at least one feature beyond the scaling
3	factor.	
1	6.	The method of claim 1, wherein displaying the programming data
2	includes:	
3	execu	ting software by a central processing unit, implemented within the
4	entertainme	nt system, to produce a screen menu and a program description.
1	7.	The method of claim 6, wherein selecting the at least one feature of the
2	screen page for scaling includes:	
10 July 10 Jul	select	ing at least one of said screen menu and said program description.
1	8.	The method of claim 1, further comprising displaying a menu having a
2	plurality of i	cons, one of said icons being selectable to scale of the selected feature.
1	9.	The method of claim 8, wherein a second one of said icons is selectable
2	to provide the scaling factor.	

1	10. The method of claim 8, wherein a second one of said icons is selectable		
2	for displaying the scaled feature.		
1	11. An entertainment system comprising:		
2	a display monitor; and		
3	a broadcast receiver coupled to the display monitor, the broadcast receiver		
4	including		
5	a front-end unit capable of receiving programming data associated		
5 6 7 18	with a show broadcast for viewing on the display monitor,		
7 7	a memory that stores instruction sequences, and		
Л8 	a central processing unit coupled to the memory, the central		
9	processing unit receiving programming data associated with a show, sai		
10	central processing unit executing said instruction sequences to: display the		
11	programming data on a screen page, prompt selection of at least one feature		
12	of the screen page for scaling, and to prompt selection of a scaling factor for		
13	the at least one feature.		
1	12. The entertainment system of claim 1/1, wherein said central processing		
2	unit displays the scaled feature in response to a user instruction.		
1	13. The entertainment system of claim 11, wherein said scaling factor		
2	includes a range		

- 1 14. The entertainment system of claim 11, wherein said scaling factor is a a 2 default scaling factor.
- 1 15. The entertainment system of claim 11, wherein said central processing 2 unit further prompts entry of an increment factor that is used to increase a size of 3 the at least one feature beyond the scaling factor.
 - 16. The entertainment system of claim 11, wherein the programming data is displayed on a screen menu and a program description.
 - 17. The entertainment system of claim 16, wherein said feature is one of said screen menu and said program description.
- 1 18. The entertainment system of claim 11, wherein said central processing
 2 unit further displays a menu having a plurality of icons, one of said icons being
 3 selectable to scale of the selected feature.
- 1 19. The entertainment system of claim 18, wherein a second one of said 2 icons is selectable to provide the scaling factor.

M

-2

1

20. The entertainment system of claim 18, wherein a second one of said

icons is selectable for displaying the scaled feature.

Add A5